- 1. A casket comprising:
- a casket shell;
- a casket cap closeable upon said shell; and
- a cap insert removably secured in an upper side of said cap.

- 2. The casket of claim 1 further comprising an emboss formed in an upper surface of said cap, said cap insert removably secured in said emboss.
- 3. The casket of claim 2 wherein said cap insert is frictionally fit into said emboss on said cap.
 - 4. The casket of claim 2 further comprising: a mounting adaptor secured to said emboss on said cap; said cap insert removably secured to said adaptor.
- 5. The casket of claim 4 wherein said mounting adaptor comprises:

a base, said base secured to said emboss on said cap;

at least one vertical spacer, said at least one spacer having one
end portion coupled to said base and other end portion adapted to removably
secure said cap insert.

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6. The casket of claim 5 further comprising:

a housing coupled to said at least one vertical spacer, said housing having a recess formed therein for receiving said cap insert.

- 7. The casket of claim 5 wherein said cap insert is generally planar.
- 8. The casket of claim 5 wherein said base is frictionally fit into said emboss on said cap.

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- 9. The casket of claim 1 wherein said cap comprises:
- a head end cap; and
- a foot end cap, said cap insert positioned onto said foot end cap.
- 10. The casket of claim 1 wherein said cap insert is rectangular with a pair of opposed shorter sides and a pair of opposed longer sides.
 - 11. The casket of claim 1 wherein said cap has a shape, said cap insert conforming to said shape of said cap.
 - 12. The casket of claim 11 wherein said cap is arcuate and said cap insert is matingly arcuate.

- 13. The casket of claim 1 wherein said cap insert is metal.
- 14. The casket of claim 1 wherein said cap insert is leather.

15. The casket of claim 1 wherein said cap insert is marble.

16. A method of constructing a casket comprising: providing a casket shell; providing a casket lid; forming an emboss in an upper surface of the lid; providing a decorative lid insert; and installing the lid insert in the lid emboss.

- 17. The method of claim 16 wherein the casket is fabricated of metal and the emboss is formed by stamping.
- 18. The method of claim 16 wherein the casket is fabricated of wood and the emboss is formed by routing.
- 5 19. The method of claim 16 wherein the lid insert is fabricated of metal.
 - 20. The method of claim 16 wherein the lid insert is formed of leather.
- 21. The method of claim 16 wherein the cap insert is formed of marble.
 - 22. The method of claim 16 further comprising: providing the casket lid with a curved upper surface; and providing the lid insert with a mating curvature.
 - 23. The method of claim 16 further comprising: providing the casket lid with a curved upper surface;

providing a lid insert mounting adaptor configured to fit into the emboss of the curved upper surface of the lid and configured to receive and display the lid insert in a planar configuration;

installing the mounting adaptor in the lid emboss; and attaching the lid insert to the mounting adaptor.